L Number	Hits	Search Text	DB	Time stamp
-	0	600/457.ccls. and "ASIC"	USPAT;	2003/07/01 15:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2003/07/01 15:55
-	3	600/457.ccls. and "chip"	USPAT;	2003/07/01 13:33
1			US-PGPUB; EPO; JPO;	
			DERWENT	
l _	5	600/457.ccls. and beamform\$2	USPAT;	2003/07/01 15:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/05/00 10 05
-	2	("6569101").PN.	USPAT;	2003/07/02 10:05
1			US-PGPUB; EPO; JPO;	
			DERWENT	
	49	600/457.ccls.	USPAT;	2003/07/01 16:03
_	49	000/437.0013.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	24448	"ASIC"	USPAT;	2003/07/01 16:03
			US-PGPUB;	
			EPO; JPO; DERWENT	
	400	"ACTO" and "Dopplor"	USPAT;	2003/07/01 16:03
_	490	"ASIC" and "Doppler"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	19	("ASIC" and "Doppler") and ("continuous	USPAT;	2003/07/01 16:03
		wave" same "doppler")	US-PGPUB;	
			EPO; JPO;	
	1	David and an (HOW!! come	DERWENT USPAT;	2003/07/02 10:14
-	1080	("continuous wave Doppler" or ("CW" same	US-PGPUB;	2003/07/02 10.11
		"doppler"))	EPO; JPO;	
	İ		DERWENT	
_	35	(("continuous wave Doppler" or ("CW" same	USPAT;	2003/07/02 10:22
		"doppler"))) and "ASIC"	US-PGPUB;	
			EPO; JPO;	
		D. J. H /HOWH name	DERWENT USPAT;	2003/07/02 10:29
-	9	((("continuous wave Doppler" or ("CW" same "doppler"))) and "ASIC") and "beamformer"	US-PGPUB;	2003/01/02 10:23
		"doppier")) and Asic) and beamformer	EPO; JPO;	1
			DERWENT	
_	1	(((("continuous wave Doppler" or ("CW"	USPAT;	2003/07/02 10:26
1		same "doppler"))) and "ASIC") and	US-PGPUB;	
1		"beamformer") and oscillat\$3	EPO; JPO;	
		11000H	DERWENT	2003/07/02 10:28
-	1		USPAT; US-PGPUB;	2003/01/02 10.20
		same "doppler"))) and "ASIC") and "beamformer") and "local oscillator"	EPO; JPO;	
		Deamiormer , and local oscillator	DERWENT	
_	9	(((("continuous wave Doppler" or ("CW"	USPAT;	2003/07/02 10:30
		same "doppler"))) and "ASIC") and	US-PGPUB;	
		"beamformer") and ("receive" same	EPO; JPO;	
		"beamformer")	DERWENT	2003/07/02 10:47
_	9		USPAT; US-PGPUB;	2003/07/02 10:47
		<pre>same "doppler"))) and "ASIC") and "beamformer") and ("transmit" same</pre>	EPO; JPO;	
		"beamformer") and ("transmit" same "beamformer")	DERWENT	
_	116	1	USPAT;	2003/07/02 10:32
		oscillator"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/07/02 12 22
-	2		USPAT;	2003/07/02 10:32
		oscillator") and "beamformer"	US-PGPUB; EPO; JPO;	
ľ			DERWENT	
1			LEPHINITIAL	1

	1	(((((("continuous wave Doppler" or ("CW"	USPAT;	2003/07/02 10:48
		<pre>same "doppler"))) and "ASIC") and</pre>	US-PGPUB;	
		"beamformer") and ("transmit" same "beamformer")) and "delay") and	EPO; JPO; DERWENT	
		("transmit" same "circuit") and ("delay"	BBIWBIII	
		same "circuit")	USPAT;	2003/07/02 11:25
_	9	((((("continuous wave Doppler" or ("CW" same "doppler"))) and "ASIC") and	US-PGPUB;	2003/07/02 11.23
		"beamformer") and ("transmit" same	EPO; JPO;	
	1	"beamformer")) and "delay" ((((("continuous wave Doppler" or ("CW"	DERWENT USPAT;	2003/07/02 11:25
_	1	<pre>same "doppler"))) and "ASIC") and</pre>	US-PGPUB;	2003, 01, 02 22122
		"beamformer") and ("transmit" same	EPO; JPO;	
		"beamformer")) and "delay") and "wall filter"	DERWENT	
-	9	((((("continuous wave Doppler" or ("CW"	USPAT;	2003/07/02 11:26
		<pre>same "doppler"))) and "ASIC") and "beamformer") and ("transmit" same</pre>	US-PGPUB; EPO; JPO;	
		"beamformer")) and "delay") and "filter"	DERWENT	
-	0	((((((("continuous wave Doppler" or ("CW"	USPAT; US-PGPUB;	2003/07/02 11:26
		<pre>same "doppler"))) and "ASIC") and "beamformer") and ("transmit" same</pre>	EPO; JPO;	
		"beamformer")) and "delay") and "filter")	DERWENT	
	9,	<pre>and watt (((((("continuous wave Doppler" or ("CW"</pre>	USPAT;	2003/07/02 11:30
_	9	same "doppler"))) and "ASIC") and	US-PGPUB;	
		"beamformer") and ("transmit" same	EPO; JPO; DERWENT	
		"beamformer")) and "delay") and "filter") and "analog" and "digital"	DUIMENT	
_	9	((((((("continuous wave Doppler" or ("CW"	USPAT;	2003/07/07 10:00
		same "doppler"))) and "ASIC") and "beamformer") and ("transmit" same	US-PGPUB; EPO; JPO;	
	,	"beamformer")) and "delay") and "filter")	DERWENT	
	22	and "analog" and "digital") and "voltage" (("5647366") or ("5722412") or ("5839442")	USPAT;	2003/07/02 15:32
-	22	or ("5893363") or ("5935074") or	US-PGPUB;	
		("6048319") or ("6126608") or ("6203498")	EPO; JPO; DERWENT	
		or ("6248073") or ("6251073") or ("6416475")).PN.	DERWENT	
_	1	((("5647366") or ("5722412") or	USPAT;	2003/07/02 15:33
		("5839442") or ("5893363") or ("5935074") or ("6048319") or ("6126608") or	US-PGPUB; EPO; JPO;	
		("6203498") or ("6248073") or ("6251073")	DERWENT	
		or ("6416475")).PN.) and ("continuous wave Doppler" or ("CW" same "doppler"))		
_	0	(((("5647366") or ("5722412") or	USPAT;	2003/07/02 15:33
		("5839442") or ("5893363") or ("5935074") or ("6048319") or ("6126608") or	US-PGPUB; EPO; JPO;	
		("6203498") or ("6248073") or ("6251073")	DERWENT	
		or ("6416475")).PN.) and ("continuous wave		
		Doppler" or ("CW" same "doppler"))) and "ASIC"		
_	0	"PC-ASIC"	USPAT;	2003/07/07 09:55
			US-PGPUB; EPO; JPO;	
		·	DERWENT	0000 /07 /07 77 77
-	621	"PC" same "ASIC"	USPAT; US-PGPUB;	2003/07/07 09:55
			EPO; JPO;	
		(HDQH same HDQTQH) and with sac	DERWENT USPAT;	2003/07/07 09:56
_	51	("PC" same "ASIC") and ultraso\$	US-PGPUB;	2003/01/01 09.30
			EPO; JPO;	
	1	(("PC" same "ASIC") and ultraso\$) and	DERWENT USPAT;	2003/07/07 09:57
_		"Doppler"	US-PGPUB;	
			EPO; JPO; DERWENT	
_	1		USPAT;	2003/07/07 09:58
		and "beamformer" and "ASIC"	US-PGPUB;	
			EPO; JPO; DERWENT	
L			,	

-	0	<pre>(((((((("continuous wave Doppler" or ("CW" same "doppler")) and "ASIC") and "beamformer") and ("transmit" same "beamformer")) and "delay") and "filter") and "analog" and "digital") and "voltage</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/07/07 10:01
-	52	circuit" "high voltage circuit" and ultraso\$	USPAT; US-PGPUB; EPO; JPO;	2003/07/07 10:03
-	0	("high voltage circuit" and ultraso\$) and "ASIC"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/07/07 10:04
			DERWENT	